

FIG. 1



COPY OF PAPERS ORIGINALLY FILED

- :

•:::

a)

10 20 30 40 MAAL RYAGL DDTDSEDEL PPGWEERTTKDGWYYANHTEEKTQWEHPKTG KRKRVAGDLPYGWEQETDENGQVFFVDHI NKRTTYLDPRLAFTVDDNPTK 120 PTTRORYDGSTTAMEI LOGRDFTGKVVVVTGANSGI GFETAKSFALHGAH 160 180 VI LACRNMARASEAVSRI LEEWHKAKVEAMTLDLALLRSVQHFAEAFKAK NVPLHVLVCNAATFALPWSLTKDGLETTFQVNHLGHFYLVQLLQDVLCRS APARVI VVSSESHRFTDI NDSLGKLDFSRL PTKNDYWAMLA LCN 310 320 330 340 I LFSNELHRRLSPRGVTSNAVHPGNMMYSNI HRSWWYTLLFTLARPFTK 370 380 360 390 SMQQGAATTVYCAAVPELEGLGGMYFNNCCRCMPSPEAQSEETARTLWAL 410 SERLI QERLGSQSG

b)

WW consensus

I ppgWeerkdpdGrpYYyNhnTkeTqWekP

IppgWeer++ dG +YY Nh +TqWe+P

WWOX1

18 LPPGNEERTTKDGWYYANHTEEKTQWEHP 47

WW consensus

I ppgWeerkdpdGrpYYyNhnTkeTqWekP

Ip gWe+ +d++G+++++h++k+T++ +P

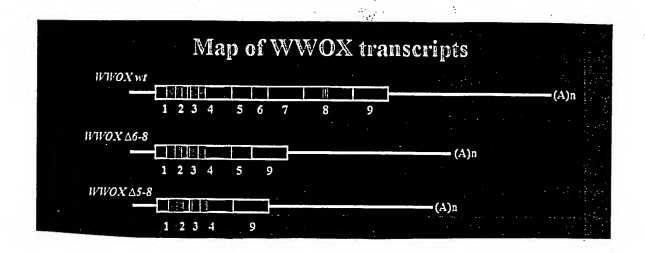
WWOX1

69 LPYGVEQETDENGQVFFVDHI NKRTTYLDP 8

FIG. 2



BEST AVAILABLE COPY



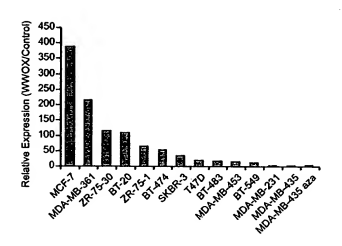
BEST AVAILABLE COPY

FIG. 3

` _ _



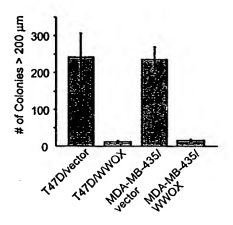
BEST AVAILABLE COP!

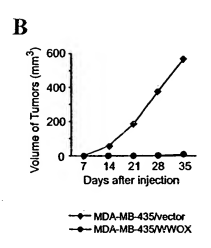




GEST AVAILABLE COPY

A





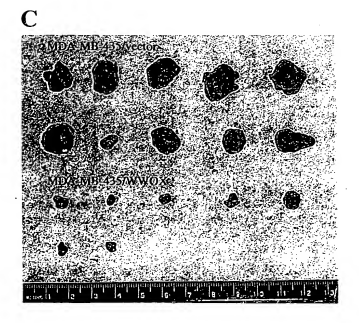


FIG. 5 A-C